

A MULTISPEAKER PRESENTATION SYSTEM AND METHOD

ABSTRACT OF THE DISCLOSURE

A system and method for conducting an online multi-speaker presentation comprises the implementation of a presentation agenda that specifies a plurality of phases, each phase having a speaker for presenting in a pre-specified order; and the agenda including policies for coordinating data feeds to one or more client devices according to an activated phase. Data feeds for audio, video, audio-visual or non-speaker data sources are provided to one or more clients and activated in accordance with an agenda phase policy, the data feeds being triggered automatically upon new phase activation. Thus, many users of the on-line meeting participate according to feed policies specified by said agenda without users at the client devices having to explicitly select or coordinate the feed controls during the presentation.